ABSTRACT OF THE DISCLOSURE

The present invention provides a scanner including a housing
defining two mounting holes. An elastic rib is located beside each of the two
mounting holes to provide a retaining action. A paper cover is pivotally
mounted on the housing and has two locking hooks. Each locking hook is
mounted in a respective mounting hole of the housing. Thus, the height of the
paper cover can be adjusted according to the variation of depth of the locking
hook in the mounting hole. In addition, the locking hook is retained by the
elastic rib and the catch plate of the mounting hole, such that the paper cover
cannot be removed easily, thereby preventing the paper cover from being lost.